

SEARCHED

| Class | Sub. | Date | Exmr. |
|-------|---|---------|-------|
| 530 | 387.1 387.3 388.7 388.8 388.85 389.7 391.7 130.1 133.1 135.1 141.1 155.1 156.1 183.1 | 9/21/02 | KAL |
| | | | |

| INTER | NTERFERENCE SEARCHED | | | | |
|-------|----------------------|------|-------|--|--|
| Class | Sub. | Date | Exmr. | | |
| | | | | | |
| | | i | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

SEARCH NOTES (INCLUDING SEARCH STRATEGY)

| 09/85 9, 604 09/902, 43/ 09/903,023 09/903, 216 1000 | | γ | |
|--|--------------------|-------------|----------|
| 19/903, 199 19/903, 199 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 19/903, 216 10/904 10/903, 216 10/904 10/903, 216 10/904 10/903, 216 10/904 10/903, 216 10/903, 216 10/903, 216 10/903, 216 10/904 10/903, 216 10/903, | 09/436,184 | Date | Exmr. |
| 191903.023 191903.023 191903.023 191903, 216 191903, 2 | 09/85 9, 604 | 9/21/02 | KAL |
| 19/903, 199 09/903, 216 Seg ED NO! 2 Ligram SED, IDNO! 2 Ligram Sed A (aposit regularing and all right of and | 09/902, 431 | , , | |
| og/903, 216 seg to NO:2 ligroun SED, IDNO:2 vands Monte IN, KU Carlson viest, Medline, Biosis Sciscarea Canculite Lifesci Brotech ds Caplus: (see file lor search stratug) and of A238A it A221 it A239 if A24/ il A329 il A355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject HAAH and catalyte sits 4. Caputa: scope rejection for | 69/903.023 | | |
| og/903, 216 Seg ED NO: 2 ligroun SED, IDNO: 2 Vands Monte IN, KU Carlson Viest, Medline, Biosis Sciscard Canculite Lifesci Brotech ds Caplus: (see file lor search stratug) and HA238A HA239 HA24/ HA355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and in light of and reject HAAH and catalyte sits 4. Caputa: Scope reject in for | 69/903,199 | | |
| ligroun SED ID NOIZ Wands Monte /IN, ALL Carlson Wist Medline, Biosis Sciscarea Canculiti Lifesci Biotech ds Caplus: (see file Bir search Stratuy) and If A 23 8 A If A 221 If A 355 FB 50, 5C7, 5E9 If B, 48 A, 74A 78 A, 86 A (also in ATCC) Wonne Eylon and In light of all reject HAAH and catalytic sites 4. Caputa: Scope rejection for | 09/903, 216 | | |
| ligroun SED, ID NO! I Vands Monte /IN, ALL Carlson Vicst, Medline, Biosis Sciscard Canculit. Lifesci Biotech ds Captus: (sie file litr search stratug) and HA238A HA238A ITA 221 ITA 239 ITA 355 FB50, 5C7, 5E9 IJA 355 FB50, 5C7, 5E9 IJA 36A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject Wian Stanton: writen discription for HAAH and catalytic sites 4. Caputa: scope reject in for | tet - | | |
| Monte IN, KU Carlson West, Medline, Biosis Sciscarea Canculiti Lifesci Brotech ds Caplus: (see file lor search stratuy) and HA238A HA238A HA239 HA355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and in light of and reject What shorton: writen discription for HAAH and catalytic sits 4. Capula: scope reject in for | Seg ED NO! 2 | 1 | |
| Monte (IN, ku Carlson) West, Medline, Biosis Sciscarea Canculiti Lifesci Brotech ds Caplus: (see file lor search stratug) and HA238A HA239 HA24/ HA355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and in light of and reject What stanton: writen discription for HAAH and catalytic sites 4. Capula: scope rejection for | digram SEU IS NOTE | | |
| Monte (IN, ku Carlson) West, Medline, Biosis Sciscarea Canculiti Lifesci Brotech ds Caplus: (see file lor search stratug) and HA238A HA239 HA24/ HA355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and in light of and reject What stanton: writen discription for HAAH and catalytic sites 4. Capula: scope rejection for | (Mads) | | |
| Carlson) West Medline, Biosis Sciscard Canculiti Lifesci Biotech ds Captus: (see file lor search stratug) and H A 23 8 A 14 A 221 14 A 229 11 A 365 FB 50, 5C7, 5E9 19 B, 48 A, 74A 78 A, 86 A (also in ATCC) Nonne Eylon and I in light of and reject A caputa: Wian Stanton: written description for HAAH and catalytic sites 4. Caputa: scope rejection for | Monte (/TILLI | | |
| West, Medline, Biosis Sciscard Conculiti Lifesci Biotechds Caplus: (see file lor search stratuy) and H A238A 1+ A221 1+ A239 1+ A24/ 11 A329 11 A355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject What stanton: writendiscription for HAAH and catalytic sites A. Caputa: scope reject in for | | | |
| Biosis Sciscard Canculiti Lifesci Biotech ds Caplus: (see file Bir search stratug) and H A 23 8 A 14 A 221 14 A 221 14 A 239 11 A 365 FB 50, 5C7, 5E9 19 B, 48 A, 74A 78 A, 86 A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject Wien Stanton: writen discription for HAAH and catalytic sites 4. Capula: scope rejection for | | • • | |
| Biosis Sciscard Canculiti Lifesci Biotech ds Caplus: (see file Bir search stratug) and H A 23 8 A 14 A 221 14 A 221 14 A 239 11 A 365 FB 50, 5C7, 5E9 19 B, 48 A, 74A 78 A, 86 A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject Wien Stanton: writen discription for HAAH and catalytic sites 4. Capula: scope rejection for | wist medline, | | |
| Lifesci Biotech ds Caplus: (sie file lor search stratuy) and H A238 A H A238 A H A241 H A239 H A355 FB50, 5C7, 5E9 19 B, 48 A, 74A 78 A, 86 A (also in ATCC) Wonne Eylon and alposit requirement in light of and reject HAAH and catalytic sites 4. Caputa: scope rejection for | Biosis Sciscard | | |
| Biotech ds Caplus: (see file For search stratug) and H A238A H A238A H A239 H A241 H A329 H A365 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject Hand Stanton: writen discription for HAAH and Catalytic sites 4. Caputa: Scope rejection for | Canculiti | | |
| Caplus: (see file for search stratug) and H A238A H A238A H A239 H A241 H A329 H A365 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and alposit requirement in light of and reject Hearth: Wien Stanton: written description for HAAH and catalytic sites 4. Caputa: scope rejection for | | | |
| for search stratury) and H A238A 1+ A221 1+ A239 1+ A241 11 A329 11 A355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Honne Eylon and apposit requirement A-Caputa: In light of are rejection for the hold catalytic sites HAAH and catalytic sites A-Caputa: Scope rejection for | Brotech ds | | |
| stratury) and H A 23 8 A H A 23 8 A H A 22 1 H A 23 9 H A 24/ H A 355 FB 50, 5 C7, 5 E9 I A B, 48 A, 74A 78 A, 86 A (also in ATCC) Wonne Eylon and apposit requirement in light of and reject A caputa: Will the description for HAAH and catalytic sites 4. Caputa: Scope rejection for | la court | | |
| H A 23 8 A 17 A 23 9 17 A 24 9 17 A 329 17 A 355 FB 50, 5C7, 5E9 19 B, 48 A, 74A 78 A, 86 A (also in ATCC) Nonne Eylor and apposit requirement in light of and rejection standard in light of and rejection standard standard six six s HAAH and catalytic six s 4. Capula: Scope rejection for | stratury) and | | |
| IT A 221 IT A 23 9 IF A 24/ IF A 329 IF A 355 FB 50, 5C7, 5E9 IFB 50, 48 A, 74A 78 A, 86 A (also in ATCC) Wonne Eylon and adoposit requirement A caputa: In light of all reject Brian Stanton: Willendiscription for HAAH and catalytic sites 4. Caputa: Scope rejection for | | | |
| if A 24/ if A 329 if A 355 FB50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and deposit reguirement in light of and reject Brian Stanton: writendiscription for HAAH and catalytic sites 4. Capula: scope rejection for | 1+4221 | | |
| 11 A 329 11 A 355 FB 50, 5C7, 5E9 19 B, 48 A, 74A 78 A, 86 A (also in ATCC) Wonne Eylon and deposit regularement in light of and region Brian Stanton: writen discription for HAAH and catalytic sites 4. Capula: Scope rejection for | 1+ A 23 9 | | |
| If A 355 FB 50, 5C7, 5E9 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylor and deposit reguirement in light of and reject Brian Stanton: written description for HAAH and catalyte sits 4. Capula: Scope rejection for | | | |
| 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and alposit regularement in light of and reject Brian Stanton: written discription for HAHH and catalytic sixs 4. Capula: scope rejection for | | | |
| 19B, 48A, 74A 78A, 86A (also in ATCC) Nonne Eylon and alposit regularement in light of and reject Brian Stanton: written discription for HAHH and catalytic sixs 4. Capula: scope rejection for | FB50, 5C7, 5E9 | | |
| (also in ATCC) Nonne Eyler and deposit regularement A Caputa: In light of all reject Swan Stanton: written discription for HAAH and catalytic siks A Caputa: Scope rejection for | 19B, 48A, 74A | | |
| Wonne Eyler and deposit requirement A. Caputa: In light of and reject Brian Stanton: writen description for HAAH and Catalyte sites 4. Caputa: scope rejection for | 78A, 86A - | | |
| Wonne Eyler and deposit requirement A. Caputa: In light of and reject Brian Stanton: writen description for HAAH and Catalyte sites 4. Caputa: scope rejection for | (also in ATCC) | | |
| Brian Stanton: writendiscription for HAAH and catalytic siks 4. Capula: scope rejetim for | Wonne Eylon and? | deposit re | wirement |
| 4. Caputa: scope rejetim Am | | | |
| A. Capula: scope rejetim for | Brian Stanton: Wri | Han discrip | tim for |
| | | | 4 |
| Mission C. aden. | | re, je zi m | fm |
| | MILLIANCE AGENT | | |
| | | | İ |

(RIGHT OUTSIDE)